## Approved For Release 2002/08/20: CIA-RDP63-00313A000600200050-9

## NRO REVIEW COMPLETED

GCS2 - 1750 Copy of 7 6 AUG 1962

REDERANDUM FOR : Chief, Operations Division, OSA

HEXDISH

: Chief, Special Requirements Staff, OSA

SUILLET

: Additional Cemera Operating Sinds for the

CLEANA/AUGAL Progress

TO THE PARTY OF

: COR-1703, dated 23 July 1962, Hemorandum for Chief, Development Division, OSA, from Chief, Operations Division, CSA; Subjects Additional Camera Operating Hode for the CORKEA/IRRAL Program

- 1. It is feasible to provide independent individual operation of the master and slave compress in the HURAL configuration. Some additional electronics and a redealen of the progressing techniques would be required.
- 2. The more complicated problem of communicated control would require a detailed study by SETD to determine the best approach to the solution
  - (a) The validity and urganar of the requirement must be established. Sim can be directed to perform an engineering evaluation of the modifications necessary to accomplish the objective, but must have a general timetable to work toward. For example, we have just exarded a contract to Itel for an additional five RELL units. Owleasly, the easy method for initiating a design change is in a new production run rather then a sociationation to existing units.
  - (b) Is Operations willing to preprogram the stores and mono flight lines? The effect on the current I amd I programming capability will have to be analyzed by SaTD as well as the impact of the 15 channel Pairchild programmer scheduled for integration with the system on 1-17.
  - (c) The auxiliary frame camera currently operates in conjunction with the meater peneranic camera. Is this adequate or will there be a requirement to operate the smoiliary frame operate in conjunction with the aleve paneranic when in memoscopic mode?

## Approved For Release 2002/08/20

CEA-1750 Page 2

3. It would cost very little money to have SETD investigate the over-all problem from the standpoint of complexity, reliability, cost and system integration. If you desire, this can be done at the next sell meeting, scheduled on or about 12 August 1962.

25X1

set AND/SA

Distributions

1-OD/OSA

2-AD/OSA

3-C/DD/OSA

4-DD/OSA 5-C/SRS/OSA

6-DD/OSA (Chrono)

7-RB/OSA

DD/OSA (31 July 62) (Retyped 6 August 62 -

25X1

25X1

25X1

d. Se. 17 . Bru 6